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## PM 156 Oxygen **Material Safety Data Sheet**



Industrial Gas Division

EMERGENCY PHONE: 800—523-9374 IN PENNSYLVANIA 800—322-9092	Oxygen, LOX (Liquid only), GOX (Gas only)	Oxygen
ISSUE DATE Issued: 13 April 1977	FORMULA	CHEMICAL FAMILY
AND PEVISIONS Rev: 16 February 1981	O <sub>2</sub> MW: 32.00	Oxidizing gas

## HEALTH HAZARD DATA THRESHOLD LIMIT VALUE N/A SYMPTOMS IF INGESTED CONTACTED WITH SKIN OR VAPOR INHALED Oxygen is nontoxic under most conditions of use and is necessary to support life. Liquid oxygen or cold gas will freeze tissues and can cause severe cryogenic (extremely low temperature) burns. TOXICOLOGICAL PROPERTIES Oxygen is nontoxic under usual conditions of use. Breathing pure oxygen at one atmosphere, however, may produce cough

and chest pains within 8-24 hours. Concentrations of 60% may produce these symptoms in several days. At two atmospheres symptoms occur in 2-3 hours.

Partial pressure of oxygen in excess of two atmospheres may produce a variety of central nervous system manifestations including tingling of fingers and toes, visual and hearing disturbances, abnormal sensations, impaired coordination, confusion. muscle twitching, and seizures resembling those of epilepsy. Severe hazards may be present when confusion and impaired judgment lead to operational errors.

Infants exposed to oxygen levels in excess of 35-40% may suffer permanent visual impairment or blindess due to retrolental fibroplasia.

RECOMMENDED FIRST AID TREATMENT

If cryogenic liquid or cold boil-off gas contacts a worker's skin or eyes, frozen tissues should be flooded or soaked in tepid water (105-115F; 41-46C). DO NOT USE HOT WATER. Burns which result in blistering or deeper tissue freezing should be seen promptly by a physician.

	FIRE AND EXPLOSION	N HAZARD DATA		
FLASH POINT (Method used) N/A	AUTO IGNITION TEMP N/A	FLAMMABLE LIMITS N/A	N/A	N/A
EXTINGUISHING MEDIA			ELECTRICALICUASS	SECATION

SPECIAL FIRE FIGHTING PROCEDURES

Oxygen is nonflammable, but supports and VIGOROUSLY ACCELERATES COMBUSTION of flammables. To fight fires, shut off sources of oxygen and fight like conventional fire.

UNUSUAL FIFE AIVO EFFLOSION HAZARDS

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	PHYS	ICAL DATA		
BOILING POINT = @ 1 atm297.3F (-183.0C)		@ 1 atm -361.8F (-218.8C)		
VAPOR PRESSURE (DS. a) N/A		SOLUBIL TY IN WATER @ 77F (25C), 1 atm 3.16% by volume		
VAPOR DENSITY (5.1.) @ 68F (20C), 1 atm 0.08309	@ 68F (20C), 1 atm 1.10	Urguid DENSITY (block to @ boiling point, 1 atm 71.21	© boiling point, 1 atm 1.14	

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				REACTIVITY DATA		
STABILITY	UNSTAB	E Salar I Salar		IDNS TO AVOID		
STABLE		X	Mate 25%	rials which burn in air will burn violently in atmos oxygen. Some materials will burn in pure oxygen	phere richer than which are nonfie	approx. mable in air.
NCOMPATIBILITY (A All flammable			n produ	cts, asphalt, other volatile flammables.		
AZARDOUS LYMERIZATION		MAY DECUP	1	CONDITIONS TO AVOID		100
LIMENZATUR Substitution		WILL NOT DOCUP	X	None		
130		COLUMN CO	Ć	SPILL OR LEAK PROCEDURES .		
Flush area wit	th large ts flamn	quantities of w nability. Avoid :	ater. D	se, oil, asphalt or combustibles. Ventilate area to e O NOT ENTER areas of high oxygen concentratio g and contact with sources of ignition after expos	n, which can sate	irate clothing
be remote from vaporization ra	xygen to m work ate of the	areas, open fi e liquid. Do not	ames o	entilated outdoor area. Vent oxygen gas to outside or sources of ignition and combustibles. Flushing of to dispose of residual oxygen in compressed gainder valve tightly closed and valve cap in place.	g with water will	increase the
			CDE	CIAL PROTECTION INFORMATION		
RESPIRATORY PROT			OFEL	DIAL FROTECTION INFORMATION		
N/A	FECTION Sp	ecity type	SELL	STAL PROTECTION INFORMATION		

PROTECTIVE GLOVES

natural or forced air.

(Liquid) Loose-fitting gloves of impermeable material, such as leather, (Gas) Leather work gloves are recommended when handling compressed gas cylinders.

VECHANICAL (General)

spr: 4

Vents should be situated to avoid higher than

normal concentration of oxygen in work areas.

EYE PROTECTION

(Liquid) Chemical goggles or safety glasses. (Gas) Safety glasses are recommended when handling high pressure cylinders.

OTHER PROTECTIVE EQUIPMENT

N/A

## SPECIAL PRECAUTIONS\*

EMA ARE INCINECEMATION

Lygen shipment must be in accordance with Department of Transportation (DOT) regulations using DOT "OXIDIZER" label. Consult DOT regulations for details on the shipment of hazardous materials.

SPECIAL HANDLING RECOMMENDATIONS

Prevent contact of liquid oxygen with exposed skin. Prevent entrapment of liquid in closed systems. Use only in well ventilated areas. Cleanliness and compatibility of materials in contact with oxygen are essential especially internal parts of piping systems. Some elastomers (o-rings, valve seats, etc.) are not compatible with oxygen. Open oxygen valves slowly. Compressed gas cylinders contain oxygen at extremely high pressure and should be handled with care. Use a pressure-reducing regulator when connecting to lower pressure piping systems. Secure cylinders when in use. Never use direct flame to heat a compressed gas cylinder. Use a check valve to prevent back flow into storage containers. Avoid dragging, rolling, or sliding cylinders, even for a short distance. Use a suitable hand truck. For additional handling recommendations on compressed gas cylinders, consult Compressed Gas Association Pamphlet P-1.

SPECIAL STORAGE RECOMMENSATION

Store liquid containers and cylinders in well ventilated areas. Do not store cylinders of oxygen within 20 ft. of flammable or combustible materials, especially oil or grease. Keep cylinders away from source of heat. Storage should not be in heavy traffic areas to prevent accidental knocking over or damage from passing or falling objects. Valve caps should remain on cylinders not connected for use. Never lubricate valves or cylinder caps. Segregate full and empty cylinders. Storage areas should be free of combustible material. Avoid exposure to areas where salt or other corrosive chemicals are present. See Compressed Gas Association Pamphlet P-1 for additional storage recommendations.

SPECIAL PACKAGING PECOMMENDATIONS

Gaseous oxygen containers meet DOT specifications or American Society of Mechanical Engineers (ASME) codes. Liquid oxygen is stored in vacuum-insulated containers meeting DOT specifications or ASME codes.

OTHER RECOMMENDATIONS OF PRECAUTIONS

Oxygen is not to be used as a substitute for compressed air. Applications such as cleaning, dusting, powering pneumatic tools, etc., are not safe due to lubricating oils and other materials present. Use only with equipment specifically designed and cleaned for oxygen service. Consult Compressed Gas Association Pamphlet G-4.1. "Cleaning Equipment for Oxygen Service." for details. Liquid oxygen is cryogenic liquid. Materials of construction must be selected for compatibility with extremely low temperatures. Avoid use of carbon steel and other materials which become brittle at low temperatures. Compressed gas cylinders should not be refilled except by qualified producers of compressed gases. Shipment of a compressed gas cylinder filled without the permission of the owner is a violation of Federal Law. If oxygen concentrations exceeding 25% are suspected or can occur, use oxygen monitoring equipment to test for oxygen-enriched atmospheres.

Various Government agencies. Tel Department of Transportation, Occupational Safety and Health Administration, Food and Drug Administration and others, may have specific regulations concerning the transportation handling, storage or use of this product which will not be reflected in this data sheet. The customer should review these regulations to ensure that he is included. comp lance